What is claimed is:

30B A	417	٧.	A method for real-time distillation of a source document, comprising:
	2		receiving search criteria from a client;
	3	\	searching a plurality of sources based on the search criteria;
	4		determining search results responsive to said searching;
	5		distilling the search results in accordance with one or more data types,
	6		each data type comprising a data type constraint;
	7		identifying one or more data type constraints for each search result;
	8		finding the data type constraint in the context of each search result, the
	9		context having the data type constraint and text surrounding the
a	10		data type constraint; and
<u>-</u>	11		creating a distilled result having the context.
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<u> </u>	1	2.	A method as in claim 1, wherein the amount of text surrounding the data
+ U	2		type constraint is defined by a user.
. CSEEC	1	3.	A method for real-time distillation of a source document, comprising:
W NJ	2		receiving search criteria from a client;
U	3		searching a plurality of sources based on the search criteria;
	4		determining search results responsive to said searching;
	5		distilling the search results by identifying one or more key sentences for
	6		each search result;
	7		finding the key sentence in the context of each source, the key sentence
	8		context having the key sentence and text surrounding the key
	9		sentence; and
	10		creating a distilled result having the key sentence context.
	1	4.	A method as in claim 1, wherein the amount of text surrounding the key
	2		sentence is defined by a user.

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1	₽.	A method for real-time distillation of a source document, comprising:
2		contacting a search server;
3		submitting search criteria to the search server;
4		receiving search results responsive to said submitting;
5		distilling the search results by finding one or more key sentences for each
6		search result;
7		finding the key sentence in the context of each source, the key sentence
8		context having the key sentence and text surrounding the key
9		sentence; and
10		creating a distilled result having the key sentence context.
1	6.	A method for displaying search results, comprising:
2		receiving search criteria from a client;
3		searching a plurality of sources based on the search criteria;
4		determining search results responsive to said searching, the search
5		results comprising source documents;
6		distilling the source documents into one or more result objects, each of the
7		result objects corresponding to one of the source documents; and
8		for each result object, creating an index from the result object into its
9	•	corresponding source document.
	\	
1	7.	A method as in claim 6, wherein said creating an index for a given result
2		object comprises:
3		finding the portion of the corresponding source document matching a
4		given result object; and
5		creating a path to the portion of the corresponding source document.
1	8.	A method as in claim wherein the portion of the corresponding source
2		document is determined by the user.
1	9.	A method as in claim 7, wherein the path comprises a hyperlink.

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) V P	1	7 6.	A method for displaying search results, comprising:
	2		receiving search criteria from a client;
	3	`	searching a plurality of sources based on the search criteria;
	4		determining search results responsive to said searching;
	5		distilling the search results;
	6		creating a mid-menu by:
	7		generating one or more result categories, each result category
	8		having a number of results; and
	9		determining a content metric of each result category, the content
	10		metric being a measure of the value of the result category;
	11		and .
	12		displaying the mid-menu.
Li J			
gn F	1	11.	A method as in claim 10, wherein the determining of the content metric
	2	٠	comprises determining a quantitative measure for each result type.
Į.			
0 1	1	12.	A method as in claim 11, wherein the quantitative measure comprises the
	2		number of results for each result category.
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Ū	1	13.	A method as in claim 11, wherein the quantitative measure comprises the
<u>.</u>	2		number of occurrences of pre-specified data.
	1	14.	A method as in claim 10, wherein the determining of the content metric
	2		comprises determining a qualitative measure for each result category.
	1	15 .	A method as in claim 14, wherein the qualitative measure comprises a
	2		determining the relevance of the results of the result category to the
	3		search criteria.

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comprises a data type.

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A method as in claim 10, wherein at least one of the result categories

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1	ोर्.	A method as in claim 10, wherein at least one of the result categories
2		comprises a user-defined type.
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1	18.	method as in claim 10, additionally comprising determining user
2		preferences, and dynamically creating the mid-menu in accordance with
3		the user preferences.
1	19 .	A method for displaying search results, comprising:
2		receiving search criteria from a client;
3		searching a plurality of sources based on the search criteria;
4	·	determining search results responsive to said searching;
5		distilling the search results;
6		determining user preferences;
7		creating a mid-menu in accordance with the user preferences by
8		dynamically generating one or more result categories, each result
9		category having a number of results; and
10		determining a content metric associated with each result category,
11		the content metric being a measure of the value of the result
12		category; and
13		displaying the mid-menu.
1	20.	A method as in claim 19, wherein the determining of the content metric
2		comprises determining a quantitative measure for each result type.
1	21.	A method as in claim 19, wherein the determining of the content metric
2		comprises determining a qualitative measure for each result category.

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